FEMP eTraining Course Advanced Lighting Systems Series FEMP52: Advance Exterior Lighting Systems 2 Hrs./0.2 CEUs 201-level

The U.S. Department of Energy (DOE) Federal Energy Management Program (FEMP) presents the new eTraining course, *Advanced Exterior Lighting Systems.*

Lighting technology is changing rapidly and the federal government continues to lead by example in efficient lighting applications.

This course provides an comprehensive overview of exterior lighting systems, including types of technologies, lighting controls, key applications, and emerging technologies. Course instruction also details government purchasing and agency requirements for interior lighting systems.

The instructor for this course is Mike Myers, Lighting Engineer as Pacific Northwest National Laboratory.

By completing this course, learners will be able to:

- Identify various types of exterior lighting sources and their applications
- Select proper lighting controls for exterior lighting systems
- Comply with agency exterior lighting configuration requirements
- Determine energy savings opportunities in exterior lighting systems

After completing a course evaluation and multiple-choice assessment, learners will receive a certificate of completion and be eligible for continuing education units.

FEMP eTraining courses are designed for Federal energy and facility managers, but are open to all individuals through the <u>FEMP Training Search</u>.

Courses are hosted in partnership with the National Institute of Building Sciences Whole Building Design Guide at http://www.wbdg.org/education/femp_ce.php.

Requires Google Chrome, Firefox 4.0+, Internet Explorer 7.0+ or Safari, and the Adobe Flash 9+ plugin.

For more information, visit the FEMP Training website.